State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: ROCKY HILL, INC;



2003 JUL 31 PM 12: 25

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO.: \$002276 CONTACT PHONE NO.: (209)592-2104

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002276 PASSWORD: D14575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ROCKY HILL, INC** 

**PO BOX 175 EXETER, CA 93221** 

Source Name:

Unnamed Stream

Tributary To:

MEHRTEN CREEK

County:

Tulare

Year of First Use: 1850

|                  | Diversion V  | Within:            | 1/4 of 1/4   | Section 2                   | 5, T18S, I | R27E, MB&   | iM                  |           |            | Parce      | el Numbe                              | r:            |             |              |
|------------------|--------------|--------------------|--------------|-----------------------------|------------|-------------|---------------------|-----------|------------|------------|---------------------------------------|---------------|-------------|--------------|
| <b>А</b> .<br>В. | Year of fire | st use (Pi         | ease provi   | claim                       | g above)   |             |                     |           |            | _ Other (e | explain); _                           |               |             |              |
| C.               | Amount of    | <u>Use</u> – En    |              | ount (or the<br>s below are |            |             |                     |           |            |            | -                                     |               |             |              |
|                  | Van          | 1                  |              |                             | Ī          | allons      | T                   | Acre-feet | T          | Other      | T                                     | T             | 1           | Total        |
|                  | Year         | Jan                | Feb          | Mar                         | Apr        | May         | June                | July      | Aug        | Sept       | Oct                                   | Nov           | Dec         | Annual       |
|                  | 2000         | X                  | X            | X                           | X          | X           | X                   | X         | X          | X          | X                                     | X             | Х           |              |
|                  | 2001         | X                  | X            | Х                           | Х          | X           | X                   | Х         | X          | X          | X                                     | Х             | X           |              |
|                  | 2002         | X                  | X            | X                           | X          | Х           | X                   | Х         | X .        | Х          | Х                                     | Х             | X           |              |
| D.               | Purpose of   | <u>f Use</u> - Spe | ecify numb   | er of acres                 | irrigated  | , stock wat | ered, perso         | ons serve | d. etc.    |            | · · · · · · · · · · · · · · · · · · · |               | <del></del> | <del></del>  |
|                  | Irrigation _ |                    |              |                             |            |             |                     |           |            |            |                                       |               |             |              |
|                  | Other (spe   |                    |              |                             |            |             | <del>US LUCIC</del> | , -       |            | ·          | · · · · · ·                           | <del></del> ' |             |              |
| E.               |              | n Method o         | of Diversion | n – Describ                 |            |             | our project         | since you | r previous | statement  | was filed.                            | (New pur      | mp, enlarg  | ed diversion |
| F.               | Please ans   |                    |              | tions below                 | which a    | e applicab  | le to your p        | orojeçt.  |            |            |                                       |               |             |              |

| a. | Are you now employ<br>Describe any water of | ing water conservation efforts? YES<br>conservation efforts you have initiated:    | _ NO <u>X</u>  |                                     |
|----|---|--|--|-------------------------------------|
| b. | If credit toward bene claimed under section | ficial use of water under claimed pre 19<br>in 1011 of the Water Code, please show | 4 appropriative water right for water not uthe amounts of water conserved: | sed due to a conservation effort is |
|    | Reductions in Divers                        |  |  |                                     |
|    | yr  | (af/mg) yr   | (af/mg) yr   | (af/mg)                             |
|    | Reductions in consul                        | mptive use:  |  |                                     |
|    | yr  | (af/mg) yr   | (af/mg) yr   | (af/mg)                             |
|    |   |  | s due to conservation efforts. YES N                                       |                                     |
| 16 | 02)   |  |  |                                     |

ST-SUPPL (6-03)

| <ol> <li>Water quality and wastewater reclamation</li> <li>a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water</li> </ol>  | r pollutod by wasto to            |
|---|-----------------------------------|
| a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water  | r nolluted by waste to            |
| a degree which unreasonably affects such water for other beneficial uses? YESNO _X  | i politica by waste ti            |
| b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalin polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of and amounts of reclaimed water used:   | nated water or reduced diversions |
| yr (af/mg) yr_  | (af/mg)                           |
|   |                                   |
| 3. Conjunctive use of surface water and groundwater   |                                   |
| a. Are you now using groundwater in lieu of surface water? YES NO _ <u>X</u>  |                                   |
| <ul> <li>If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropri<br/>claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:</li> </ul>  | iated water is                    |
| yr (af/mg) yr (af/mg | (af/mg)                           |
| I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO  |                                   |
|   | <del></del>                       |
| I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code section  | ns 1010 and 1011 is               |
| sought in the future.   |                                   |
| I declare that the information in this report is true to the best of my knowledge and belief.   |                                   |
| DATE: July 23 , 20 03 at Exeter   | , California                      |
| SIGNATURE:  |                                   |
| PRINTED NAME: Patricia Pogue Jacobsen   |                                   |
| (first name) (middle init.) (last name  | e)                                |
| COMPANY NAME: Rocky Hill, Inc.  |                                   |
| If there is insufficient space for your answers, please use the space provided below.   |                                   |
| Il there is insufficient space for your answers, please use the space provided below.   |                                   |
| ITEM CONTINUATION   |                                   |
| <u> </u>  |                                   |
|   | <del></del>                       |
| 23  |                                   |
|   |                                   |
|   |                                   |
|   | <del></del>                       |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### 📑 State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROCKY HILL, INC;



2003, 2004, 2005

2003 APR -4 PH 2: 05

SAUN/MENTO

STATEMENT NO.: \$002276 CONTACT PHONE NO.: (209)592-2104

**PO BOX 175 EXETER, CA 93221** 

**ROCKY HILL, INC** 

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

| urce N | iame:  | Official  | d Stream   |  |   |  |  |               |              |              |              |                  |                        |             |
|--------|--|---|--|--|---|--|--|---------------|--------------|--------------|--------------|------------------|------------------------|-------------|
| butary | To:  | MEHRT   | EN CREE  | K  |   |  |  |               |              |              |              |                  |                        |             |
| unty:  |  | Tulare  |  |  |   |  |  |               | Yea          | r of First U | se: 1850     | )                |                        |             |
|        | n Within:  |   | 1/4 Section  | -  |   |  |  |               |              | cel Number   |              |                  |                        |             |
| A.     | Water is   | Used Une  | <u>der</u> : Ripaı   | rian claim   | X   | _ Pre-19   | 14 right   |               | Other (exp   | lain):       |              |                  |                        |             |
| B.     | Year of  | First Use:  | (Please p  | rovide if m  | issing abo  | ove)   |  |               |              |              |              |                  |                        |             |
| C.     | Amount   | of Use: E   | nter the a   | mount (or  | the appro   | ximate am  | ount) of wa  | iter used ea  | ich month, i | using the ta | bie below.   |                  |                        |             |
|        | Amounts  | s below are   | in: Gallo  | ns   |   | Million Gal  | llons (MG)   |               | Acre-        | feet (AF) _  |              | Other            | r                      |             |
|        | Year   | Jan   | Feb  | Mar  | Apr   | May  | June   | July          | Aug          | Sept         | Oct          | Nov              | Dec                    | Total       |
|        | 2003   |   |  |  | -   |  |  |               |              |              | <del> </del> | <del> </del>     | <del></del>            | Annua       |
|        |  | Х   | X  | X  | X   | X  | X  | X             | X            | <u> </u>     | X            | X                | X                      | ļ           |
|        | 2004   | v   | v  | v  | l x   | X  | l x  | X :           | X            | X            | X            | x                | x                      |             |
|        | 2005   | ^-  | <del>  ^-</del>  | <del>  ^</del>   | <del>  ^-</del>   | <del>  ^</del>   |  |               |              |              | T            |                  |                        |             |
|        | L  | <u> </u>  | <u> </u>   | <u> </u>   | l X   | <u> </u>   | X  | <u> </u>      | X            | X            | X.,          | <u> </u>         | <u> </u>               |             |
| E.     | Irrigation Other (s                                  | pecify)   | od of Dive   | rsion – D  | acres;  | Stockwa  | in your pro  | vestocl       | <b>c</b> ;   |              |              |                  | ;<br>;                 |             |
| E.     | Other (s Change (New pu                              | pecify)<br>s in Metho<br>imp, enlarg  | od of Dive<br>ed diversi   | <u>rsion</u> – Do  | acres;<br>escribe an  | Stockwa  | itering <u>Li</u>  | vestock       | c ;          |              |              |                  | ;                      |             |
| E.     | Other (s Change (New pu                              | pecify)<br>s in Methodory, enlarged<br>answer only  | od of Dive<br>ed diversion<br>of those que   | rsion – Do<br>on dam, lo<br>estions be   | escribe an ocation of o   | Stockwa  | in your proetc.)   | vestocl       | c ;          |              |              |                  | ;<br>;                 |             |
| E.     | Other (s Change (New pu                              | pecify) s in Method imp, enlarg answer only nservation Are you  | od of Dive<br>ed diversion<br>of those que<br>of water<br>now emplo  | rsion – Do<br>on dam, lo<br>estions be   | escribe an ocation of cellow which  | Stockwa  | itering Li   | vestocl       | c ;          | is statemen  | t was filed  | l.               |                        |             |
| E.     | Other (s Change (New pu                              | pecify) s in Method imp, enlarg answer only nservation Are you  | od of Dive<br>ed diversion<br>of those que<br>of water<br>now emplo  | rsion – Do<br>on dam, lo<br>estions be   | escribe an ocation of cellow which  | Stockwa  | itering Li   | vestocl       | c ;          | is statemen  | t was filed  | l.               |                        |             |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify)<br>es in Metho<br>imp, enlarg<br>answer only<br>nservation<br>Are your<br>Describe                                | od of Dive<br>ed diversion<br>those que<br>of water<br>now emplo<br>any water  | rsion - Do<br>on dam, lo<br>estions be<br>bying water<br>conserva  | escribe an ocation of o   | Stockwa<br>by changes<br>diversion, e<br>are application efforts<br>s you have   | in your proetc.)  cable to your services a printing of the property of the pro | vestoci       | vour previou | is statemen  | t was filed  | l.               |                        |             |
| E.     | Other (s Change (New pu                              | pecify) es in Metho imp, enlarg answer only nservation Are you in Describe  | od of Dive<br>ed diversion<br>those que<br>of water<br>now emplo<br>any water  | rsion - Don dam, lo<br>estions be<br>bying water<br>conserva   | escribe an ocation of celow which er conservation effort                  | Stockwa<br>by changes<br>diversion, e<br>are application efforts<br>s you have   | in your proetc.)  cable to your services a printing of the property of the pro | vestoci       | c ;          | is statemen  | t was filed  | l.               |                        | ve right, p |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify) s in Method imp, enlarg answer only anservation Are you in Describe  If you are show the                          | od of Dive<br>ed diversion<br>those que<br>of water<br>now emplo<br>any water  | rsion - Do<br>on dam, lo<br>estions be<br>bying water<br>conserva<br>credit for of<br>water co             | escribe an ocation of celow which er conservation effort                  | Stockwa<br>by changes<br>diversion, e<br>are application efforts<br>s you have   | in your proetc.)  cable to your services a printing of the property of the pro | vestoci       | vour previou | is statemen  | t was filed  | l.               |                        | ve right, p |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify) es in Metho emp, enlarg enswer only enservation Are you in Describe If you are show the                           | od of Dive<br>ed diversion<br>of those que<br>of water<br>now emplo<br>any water<br>e claiming<br>amount of                    | rsion - Do on dam, lo estions be oying water conserva credit for v if water co                             | escribe an ocation of celow which er conservation effort                  | Stockwa<br>by changes<br>diversion, of<br>are application efforts<br>s you have  | s in your protect.) sable to your s? YES e initiated:  | oject since y | vour previou | is statemen  | t was filed  | I.<br>pre-1914 a | appropriati            | ve right, p |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify) es in Methor imp, enlarg answer only nservation Are you in Describe If you are show the Reduction                 | od of Dive<br>ed diversion<br>of those que<br>of water<br>now emplo<br>any water<br>e claiming<br>amount of                    | estions be conserved credit for water consions:  | escribe an ocation of celow which er conservation effort water conserved: | Stockwa<br>by changes<br>diversion, of<br>are application efforts<br>s you have  | s in your protect.) sable to your s? YES e initiated:  | oject since y | vour previou | is statemen  | t was filed  | I.<br>pre-1914 a | appropriati            | ve right, p |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify) s in Method imp, enlarg answer only anservation Are you in Describe  If you are show the Reduction Year Reduction | od of Dive<br>ed diversion<br>of water<br>now emplo<br>any water<br>e claiming<br>amount of                                    | rsion - Do<br>on dam, lo<br>estions be<br>oying water<br>conserva<br>credit for v<br>of water co<br>sions: | escribe an ocation of conservation effort                                 | Stockwa<br>by changes<br>diversion, e<br>are application efforts<br>s you have   | s in your proetc.) sable to your s? YES e initiated:   | oject since y | vour previou | ode for you  | t was filed  | pre-1914 a       | appropriati<br>(AF/MG) | ٨.          |
| E.     | Irrigatior Other (s Change (New pu Please a 1. Co a. | pecify) s in Method imp, enlarg answer only anservation Are you in Describe If you are show the Reduction Year Reduction  | od of Dive<br>ed diversion<br>of those que<br>of water<br>now emploi<br>any water<br>e claiming<br>e amount on<br>in Diversion | rsion - Do<br>on dam, lo<br>estions be<br>oying water<br>conserva<br>credit for co<br>f water co<br>sions: | escribe an ocation of conservation effort                                 | Stockwa  y changes diversion, e  are applic ation efforts s you have servation u | s in your proetc.)  sable to your se? YESe initiated:  | oject since y | vour previou | ode for you  | t was filed  | pre-1914 a       | appropriati            | ٨.          |

| 2.         | Wa                              | ter quality and wastewater reclamation  |
|------------|---------------------------------|---|
|            | a.                              | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree, which unreasonably affects such water for other beneficial uses? YES NO $X$  |
|            | b.                              | If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: |
|            |                                 | Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)   |
|            |                                 | State the type of substitute water supply:  |
|            |                                 | Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG)  |
|            |                                 | I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO   |
| 3.         | Cor                             | njunctive use of surface water and groundwater  |
|            | a.                              | Are you now using groundwater in lieu of surface water? YES NOX   |
|            | b.                              | If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:   |
|            |                                 | Year (AF/MG) Year (AF/MG) Year (AF/MG)  |
|            |                                 | I have data to support the above surface water use reductions due to the use of groundwater. YES NO   |
| l de<br>DA | ght ir<br>clare<br>TE: _<br>NAT | that the information in this report is true to the best of my knowledge and belief.  March 29 , 20 06 at Exeter , California  URE:  |
| PR         | NTE                             | D NAME: Patricia Pogue Jacobsen (middle initial) (last name)  |
| СО         | MPA                             | NY NAME: Rocky Hill, Inc.   |
|            |                                 | If there is insufficient space for your answers, please use the space provided below.   |
| ITE        | M                               | CONTINUATION  |
|            |                                 |   |
|            |                                 |   |
|            |                                 |   |
|            |                                 |   |
|            | -                               |   |
|            |                                 | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA  There are two principal types of surface water rights in California. They are riparian and appropriative rights.  |

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

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ST-SUPPL (1-06)

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

flows from use of groundwater, or other "foreign" water to the natural stream system.

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramentò, CA 95812-2000
Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information: 30 Pi 1: 35
Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER CUCHTS PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 RAMENTO

OWNER OF RECORD: ROCKY HILL, INC.

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221

SOURCE: UNST

STATEMENT NO: S002276



| COUNTY  | Y: TUL                        | ARE                      | SECTIO       |             | T18S,                    | R27E,       | MB&M.       |             |                                       | (209)<br><b>YEAR</b> | 592-2       | NUMBER<br>2104<br>RST USI |                |
|---|-------------------------------|--------------------------|--------------|-------------|--------------------------|-------------|-------------|-------------|---------------------------------------|----------------------|-------------|---------------------------|----------------|
| Water is us   | ed under:                     | Riparian                 | claim        | х           | Pre                      | 1914 righ   | t           |             | Other (                               | explain); _          |             |                           |                |
| Year of first   | <u>truse</u> (Ple             | ase provid               | le if missin | g above)    |                          |             |             |             |                                       |                      |             |                           |                |
| Amount of I which water                               | <u>Use</u> – Ent<br>r was use | er the amo               | ount of wat  | er used ea  | ach month.               | If month    | y and anr   | nual use ar | re not knov                           | vn, check            | the months  | s in                      |                |
|   |                               | Amounts                  | s below are  | e: Ga       | allons                   |             | Acre-feet   |             | Other                                 |                      |             |                           |                |
| Year  | Jan                           | Feb                      | Mar          | Apr         | May                      | June        | July        | Aug         | Sept                                  | Oct                  | Nov         | Dec                       | Total<br>Annua |
| 1997  | x                             | х                        | x            | х           | х                        | x           | x           | х           | x                                     | х                    | х           | х                         |                |
| 1998  | x -                           | x                        | x            | х           | х                        | х           | х           | х           | x                                     | х                    | х           | х                         |                |
| 1999  | x                             | x                        | x            | x           | x                        | - x         | x           | x           | x                                     | x                    | x           | х                         |                |
| Irrigation Other (spec <u>Changes in</u> enlarged div | ify)<br>Method o              | f Diversior              | ı – Descrit  | e any cha   | <del>.</del>             |             | <del></del> |             | · · · · · · · · · · · · · · · · · · · |                      |             | mp,                       |                |
| Please ansv   | wer only th                   | nose quest               | tions belov  | v which are | e applicabl              | e to your p | oroject.    |             | 1                                     |                      | <del></del> | <del></del>               |                |
| a. A  | escribe at                    | w employii<br>ny water c | onservatio   | n efforts y | n efforts?<br>ou have in | tiated:     |             |             |                                       |                      |             |                           |                |
| b. If   | credit tow                    | ard benefi               | icial use of | water und   | der claimed              | d pre 1914  |             |             |                                       | ater not u           | sed due to  | a consen                  | otion off      |
| Ċl  | laimed un                     | der section              | 1011 of t    | he Water (  | Code, plea               | se show th  | ne amoun    | ts of water | conserve                              | d:                   |             | u consci (                | ation ent      |

\_\_\_\_\_ (af/mg) 19\_

\_\_\_ (af/mg) 19\_\_\_\_\_

\_ (af/mg) 19\_

\_\_\_\_ (af/mg) 19\_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Reductions in consumptive use:

ST-SUPPL (2-00)

| 2. | Wa    | ter quality and wastev  | vater reclamation   |   |  |  |   |                            |
|----|-------|---|---|---|--|--|---|----------------------------|
|    | a.    | Are you now or have a degree which unre                             | e you been using reclai<br>easonably affects such                       | med water from a wa<br>water for other bene | astewater treatment<br>ficial uses? YES _      | facility, desalination NOx                     | facility or water pollu                     | ited by waste to           |
|    | b.    | If credit toward use<br>polluted water in lie<br>and amounts of rec | under a claimed pre 19<br>u of appropriated water<br>laimed water used: | 14 appropriative wat is claimed under se    | er right through sub<br>ction 1010 of the W    | stitution of reclaimed<br>ater Code, please sh | I water, desalinated<br>ow amounts of reduc | water or<br>ced diversions |
|    |       | 19<br>I have data to supp   | ort the above surface w   | 19ater use reductions                       | (af/m<br>due to wastewater r                   | g) 19<br>eclamation. YES                       | (af/r<br>NO                                 | mg)                        |
| 3. | Cor   | njunctive use of surfac   | ce water and groundwa   | ter   |  |  |   |                            |
|    | a.    | Are you now using   | groundwater in lieu of s  | urface water? YES                           | NO <u>x</u>                                    |  |   |                            |
|    | b.    | If credit toward use<br>claimed under secti                         | under a claimed pre 19<br>on 1011.5 of the Water                        | 14 appropriative righ<br>Code, please show  | nt through substitution<br>the amounts of grou | on of groundwater in<br>undwater used:         | lieu of appropriated                        | water is                   |
|    |       | 19<br>I have data to supp   | ort the above surface w   | 19ater use reductions                       | (af/m<br>due to conjunctive u                  | g) 19<br>ise efforts. YES                      | NO (af/i                                    | mg)                        |
|    | ٠,    |   | •   |   |  |  |   | · ,                        |
|    |       | erstand that it may be<br>it in the future.                         | necessary to document   | t the water savings o                       | laimed in "F." abov                            | e if credit under Wate                         | er Code sections 101                        | 10 and 1011 is             |
|    | decla | are that the informatio   | on in this report is true to  | the best of my kno                          | wledge and belief.                             |  |   |                            |
|    |       | Monoh 3   | 27 ~ 22.00  | -A  |  |  | Exeter                                      | . California               |
|    | SIGN  | ATUDE:  | 27, 20,00<br>Patricia Pog   |   | ann un   |  |   |                            |
| ,  | BOIN  | TED NAME:   | Patricia Pogi   | ue Jacobsen (                               |  |  |   | <u> </u>                   |
| l  | PKIN  | TED NAME  | (first name)  |   | (middle init.)                                 |  | (last name)                                 |                            |
|    | COMI  | PANY NAME:  | Rocky Hill,   | Inc.  |  |  |   |                            |
|    |       |   | If there is insufficie  | nt space for your an                        | swers, please use t                            | he space provided be                           | elow.                                       |                            |
|    | ITEM  | CONTINUATION  | 1   |   |  |  |   |                            |
|    |       |   | · · · · · · · · · · · · · · · · · · ·                                   |   |  |  |   |                            |
|    |       |   |   |   |  |  |   |                            |
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| •  |       |   | -   |   |  |  |   | <del></del>                |
| •  |       | f   |   |   |  |  |   |                            |
| •  |       |   | GENERAL INFO  | RMATION PERTAIN                             | IING TO WATER R                                | IGHTS IN CALIFORN                              | NIA   | <del></del>                |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2- <u>s</u>

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221

SOURCE: UNST

TRIBUTARY TO: MEHRTEN CREEK COUNTY: TULARE

STATEMENT NO: S002276



TELEPHONE NUMBER:

(209) 592-2104

| 1                 |                     | N: ¾                          | ;                      |               | ON 25      |          |                |           |             |            |           | PARCE       | L NO:           | RST USE: 1850   |
|-------------------|---------------------|-------------------------------|------------------------|---------------|------------|----------|----------------|-----------|-------------|------------|-----------|-------------|-----------------|-----------------|
| <u>W</u> a        | ater is u           | ised und                      | <u>er</u> : √Ripa      | rian clai     | m <u> </u> | /; Pr    | e 1914 (       | right     | <u></u> ;   | Other (ex  | plain):   |             |                 |                 |
| . <u>Ye</u>       | ar of fir           | st use (F                     | Please pr              | ovide if      | missing a  | above) _ |                |           |             |            |           |             |                 |                 |
|                   |                     | <u>f Use</u> - E<br>ter was i |                        | amount        | of water   | used ea  | ach mon        | th. If mo | onthly and  | d annual u | use are n | ot know     | n, check        | the months in   |
|                   |                     | Amount                        | s below                | are: 🗆        | Gallons    | . 🗆      | Acre-fe        | et        | ☐ (other    | )          | ·         | <del></del> | <u> </u>        | ·               |
| . <u>Y</u>        | /ear                | Jan.                          | Feb.                   | Mar.          | Apr.       | May      | June           | July      | Aug.        | Sept.      | Oct.      | Nov.        | Dec.            | Total<br>Annual |
|                   | 1994                | х                             | х                      | х             | х :        | x        | х              | х         | х           | х          | х         | х           | х               |                 |
|                   | 1995                | х                             | x                      | х             | x          | х        | х              | х         | х           | х          | х         | х           | x               |                 |
| - [-              | 1996                | x                             | x                      | х             | x          | x        | х              | x         | x           | x          | x         | x           | ·x              |                 |
| Ot<br>. <u>Ch</u> | her (spe<br>anges i | ecify)<br>n Metho             | d of Div               | ersion - I    |            | any cha  | nges in y      |           | <del></del> | ; Domest   |           |             | was filed       | (New pump,      |
|                   |                     |                               | r listed i<br>the spac | e below.      | • :        |          |                |           |             | éase indic |           |             |                 | reclaimed or    |
| l d               | leclare ı           | under pe                      | nalty of               | perjury 1     | that the i | nformat  | ion in thi     | s report  | is true to  | the best   | of my kr  | nowledge    | e and bel       | ief.            |
| DA                | TED: _              |                               | May 2                  | 20            | , 1        | 97       | at             | E         | xeter       |            |           |             |                 | , California    |
| SIG               | NATUR               | RE:                           |                        | 1_<br><u></u> | nu,        |          | ,<br><u>Zu</u> | . 9       | ما لسب      | <u></u>    | ·         |             |                 |                 |
|                   |                     |                               |                        |               |            |          | $\wedge$       | / /       |             |            |           |             |                 | •               |
|                   | INTED I             | NAME:                         |                        | Patri         | cia        |          |                | Fogi      | (MIDDLE IN  |            |           |             | SEN<br>ST NAME) |                 |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

| CONTINUATION |                  |                                       | • |       |  |                                       |                                       |              |
|--------------|------------------|---------------------------------------|---|-------|--|---------------------------------------|---------------------------------------|--------------|
|              |                  |                                       |   |       |  |                                       |                                       |              |
|              | <br>             |                                       |   | <br>· | ······································ | <del></del>                           | <del></del>                           |              |
| •            |                  |                                       |   |       |  |                                       |                                       |              |
|              |                  |                                       |   |       |  |                                       |                                       | -            |
|              |                  |                                       |   |       |  |                                       |                                       |              |
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| ·            | <br>             |                                       |   | <br>  | ·                                      |                                       |                                       |              |
|              | <br>             | ,                                     |   | <br>  |  |                                       |                                       |              |
|              |                  |                                       |   | <br>  |  |                                       |                                       |              |
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|              | <br><del> </del> | <del>,</del>                          |   | <br>  | <del></del> .                          |                                       |                                       |              |
|              |                  | · · · · · · · · · · · · · · · · · · · |   | <br>  | ,,                                     |                                       |                                       |              |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general/information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002276

ROCKY HILL, INC P 0 BOX 175

EXETER, CA 93221 TELE HONE NUMBER: (209) 592-2104 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM TRIBUTARY TO: MEHRTEN CREEK COUNTY: TULARE YEAR OF FIRST USE: 1850 DIVERSION WITHIN: 1/4 OF 1/4 SECTION 25, T185, R27E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim \_\_\_\_\_\_; Pre 1914 right \_ \_; Other (explain) B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: ☐ Gallons □ Acre-feet (other)\_ JAN. **TOTAL** FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. **ANNUAL** 1991 х Х x x X x x x x 1992 х х X X х х х x x 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_acres; Stockwatering Livestock water; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. March 21 , 19 94 Exeter \_, California ROCKY HILL, INCORPORATED Signature: 4

WR 40-I (1/94) FOR0127R2

Patricia Pogue Jacobsen, President

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<sup>&</sup>quot;Appropriation of Water in California"

### \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002276
OWNER OF RECORD: ROCKY HILL, INC

ROCKY HILL, INC PO BOX 175 EXETER, CA 93221 ATE WATER RESOURCE CONTROL FOACO

SOURCE: UNST

TRIBUTARY TO: MEHRTEN CREEK

COUNTY: TULARE

DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 25, T18S, R27E, MDB&M.

TELEPHONE NUMBER: (209) 592-2104 YEAR OF FIRST USE: 1850 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

|               |            | ÇOI            | MPLETE    | AND R      | ETURN    | THIS FO              | ORM BY      | JULY 1 | ,   | 5        |        |                                       |      |
|---------------|------------|----------------|-----------|------------|----------|----------------------|-------------|--------|-----|----------|--------|---------------------------------------|------|
| A. <u>Wa</u>  | ter is use | ed unde        | r: Ripari | an clain   | n        | ; Pre                | 1914 riç    | ght    | ; 0 | ther (ex | plain) | ,                                     | _    |
| B. <u>Yea</u> | r of first | use (Pl        | ease pro  | ovide if r | nissing  | above) _             | <del></del> |        |     | •        |        |                                       |      |
| che           | ck the m   | nonths in      | which w   | water wa   | as used. |                      |             |        |     |          |        |                                       | n,   |
| Amol          | JAN.       | w are:<br>FEB. |           |            |          | Acre-fee             |             |        | •   |          |        | DEC                                   | TOTA |
| 1992          | x          | x              | x         | x          | x        | x                    | x           | x      | x   | x        | x      | ×                                     |      |
| 1993          | х          | х              | х         | x          | x        | x                    | х           | х      | x   | х        | х      | x                                     |      |
| 1994          | х          | х              | x         | x          | х        | х                    | x           | х      | х   | х        | х      | х                                     |      |
| Irrig         |            |                |           | acres      | ; Stockv | rigated,<br>vatering |             |        |     |          |        | · · · · · · · · · · · · · · · · · · · |      |

\*\*\* CONTINUE ON BACK PAGE \*\*

WR40-1 (1/95)

| E.        | . <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous st was filed. (New pump, enlarged diversion dam, location of diversion, etc.)     | atemer      |
|-----------|--|-------------|
|           |  |             |
|           |  |             |
|           |  |             |
| F.        | If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the amounts of reclaimed or polluted water in the space below.                        | ànnual      |
| F.        | ·  | annual      |
| F.        | ·  | <u></u>     |
| DA        | I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believated:  ATED: March 20, 19 95, at Exeter , C                     | éf.         |
| DA<br>SIG | amounts of reclaimed or polluted water in the space below.  I declare under penalty of perjury that the information in this report is true to the best of my knowledge and believed. | <del></del> |

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<sup>&</sup>quot;Appropriation of Water in California"

# STATE WATER RICHTS FOR

# STATEMENT OF WATER DIVERSION AND USE

5277

I bu statement should be typewritten or legisly wellies in int.

| A. Name of person diverting water. ROCKY HILL, DIC.   |              | 1                                      | EC.       |
|---|--------------|--|-----------|
| Addr. 20700 Avenue 314, Exeter, California 92221  |              |  |           |
| B. Name of body of water at point of diversion Unnamed intermittant stream.   |              |  |           |
| Tributary to Mehrten Creek  | 1            |  |           |
| C. Place of diversion 1/4 1/4 Section 25 & 26, Township 18 S , Ran  | 3.           |  |           |
| Tulare County or locate it and but of   | p 27 B       |  | Bea       |
| prominent local landmarks.  County, or locate it on sketch of section grid on reverse side  | nith tells   | rd to section                          | m lines e |
| D. Name of works None. Several small earth tanks.   | ₹            | ,                                      | •         |
|   |              |  |           |
| E. Capacity of diversion works  |              | cubic feet                             |           |
| Capacity of storage reservoir   |              | gallons per<br>gallons                 |           |
| State quantity of water used each month in gallons or acre-feet   | Š            | acre-feet                              |           |
|   | Nov.         | Dec.                                   | Total     |
| 1966 X X X X X X X : : : :  | X            | · X ·                                  | - 200     |
| If monthly and annual use are not known, check months in which water was used. State  | The of       | es in emin                             | 27/400    |
| if each crop irrigated, average number of persons served, number of stock wastened  | Stoc         |  | foo       |
| Tourid average of 280 head of cattle (varies from 0 to 51   | 5 bead)      |  | , d       |
| M .1 annual water use in recent years.  |              | gallens                                |           |
| Munimum annual water use in recent years  |              | acro-fast<br>gallons                   |           |
| Type of diversion facility: gravity, pump.  |              | acre-lett                              |           |
| Method of measurement: weir , flume , electric power meter , water  | 2            |  | ·         |
| F. Purpose of use (what water is being used for) Livestock water.   |              | ·· + + + + + + + + + + + + + + + + + + | : /       |
|   |              |  | ····      |
| G. General description or location of all and   |              |  |           |
| G. General description or location of place of use (use sketch of section grid on reverse side if all of Section 25 and part of Section 26 per sketch | you dezire   | ) Hater                                | RELEGI    |
|   | *            |  |           |
| H. Year of first use as nearly as known&bout, 1850  |              |  |           |
| I. Name of person filing statement J. Kirkpatrick   | £ .          | ··. '··                                | ;;        |
| Position Asst. Secretary Organization Rocky Hill, Inc.  | A CONTRACTOR | ****                                   |           |
| Address <0700 Avenue 314. Exeter Calif. 92221   | <b>*</b>     |  |           |
| certify that the foregoing statements are true and correct to the best of my knowledge and believe  | 1            |  |           |
| one services are stue and correct to the best of my knowledge and believe   | į.           |  |           |
| Date signed June 30, 1967   | <u>*</u>     |  |           |
| See Instructions on Reverse Side  | zele.        |  |           |
| See Instructions on Reverse Side  |              |  | -5        |
| 1533=14-60-6  | \$ 3 m       | 85.997 B.GS. SYM                       | قىندە ھ   |